## Index to Contents of PULP & PAPER for 1960 SAVE FOR REFERENCE Materials Management Hardwood Newsprint: Noralyn Corrosion Problem Stream Improvement Gilman Paper-North and South Deerfield Glassine Plans Southern Mill Stora Kopparbergs New Soda Base Pulp U. of Maine Open House ..... Industry's Future: Thiesmeyer . Planning Maintenance: Carson ... Sales, Earnings 1st Quarter ... Pac. TAPPI & CPPA Tech. Sec. PULPWOOD SECTION January (Vol. 34, No. 1) Jonuery (Vel. 24, No. 1) Scott's Int'l Partnerships Challenging 60's-Part I Georgia Kraft Mill Planned Pulp Consumers Tour South Water Utilization: Strange Coating: Pac. Coast PIMA TAPPT Alkaine Pulping 100% Bagasse Newsprint: Tecnica Cubana Felt Workshops India Must Triple Capacity Communist newspr. to India Wood Inventory; Production IP's Combine. Log Loader for Barges World Forestry Congress Logging on Steep Slopes 91 PULPWOOD SECTION Union Bag Makes Way for Hard-wood October (Vol. 34, No. 11) wood Flying Tankers for Fires CZ Plant Operates on Waste Wood New Pulpwood Measurement Microwave System in Forestry: Swan October (Vol. 24, No. 11) Europe's Paper Boom Scandinavian Milis Sory Rebuild Digester Corrosion Solved at Buckeye: Foster ALP Pulp Finishing TAPPI Alkaline Conf. High Pressure Power: Judge M&&PR Flakeboard Mill Improved Pulp Chlerination: Part 1: Duncan, Rapson Waste Handling Black-Clawson Research Mills Combat Insect Problem Sales, Earnings (1st half) PULPWOOD SECTION APA's 25th Anniversary 103 Pulpwood: Waldorf-Hoerner 106 Wood Handling, Chip Production 108 St. Mary's Woodyard 112 Growing & Harvesting: APA 114 PULPWOOD SECTION Pulpwood in the 1960s Pines Promote Perry, Fla. Report on Russia: Garratt Planter Study-Battelle-May (Vel. 34, No. 5) Mey (Vel. 34, No. 5) Rhinelander Savings: Kay 57 4-Stage Bleaching, Mead 60 Upset-Froof Faper Flate 63 Water-Industry's Life-Line: 64 Van Horn 64 Coating Looks Ahead 66 Stainless Castings; Schoefer 67 Eliminating Annular Rings 72 CZ School Graduation 73 Mill Lighting; Phillips 76 Straw Board at Prairie 78 Fibreboard: Sinclair-Sallans 78 Sales, Earnings (1959) 80 February (Vel. 34, No. 2) Paper Week Preview Deatter's New Textile Challenging 60's—Part II Plan Ariz. Newspriot AL&P's Sitka, Alaska Mill Great Forest Future in Alaska: Heintzleman Pioneers in Fiber Bonding Air Systems: Goldner February (Vol. 34, No. 2) PULPWOOD SECTION Outside Chip Storage in South ... 111 Mechanized Harvesting for 1985: 92 96 98 PULPWOOD SECTION PULPWOOD ANNUAL-APA MEETING November (Vel. 34, Ne. 12) Industry's Growth Continues. 75 Automation on Marathon Naheola Board Machine How Will Paper Machines Change? Steenberg. 87 Inverform Paper Machine 89 Modernizing at Billeruds Kraft Recovery Plants Compared 92 50 Biggest Paper Companies 94 Sonic Fiber Separator 95 Machine Prime Movers: Fuchere 96 Tariffs on Pulp 199 Improved Pulp Chlorination: Part II: Duncan, Rapson 100 Union Bag-Camp Air Systems 103 August (Vol. 34, No. 9) August (Vel. 34, Ne. 9) Profits Too Low? Chisholm Arizona Mill Proposed TAPPI Bleaching Conf. Buckeye Expuding Conf. Buckeye Expuding Meeting German Scientific Meeting German Scientific Meeting German Scientific Meeting German SysSC Mill Stam Generation Costs: Gould Web Conditioners PIMA Annual Meeting German Fump-Refiner March (Vol. 34, No. 3) June (Vol. 34, No. 6) Southern Pulpwood Progress "Land War" by Moir Log Volume Measuring European Poplars in B.C. Celgar's Woodroom PULPWOOD SECTION Health ..... 123 Logging with Safety at CZ ..... 123 September (Vel. 34, No. 10) U.S. Export Problem Why An Export Problem: Cooney Solving Export Problem: Lagerloef Companies Go International Warren Goes to Kraft Fiber Competition Seen: Richie Hardboard at Bowaters Catawha Low-Cost Pulp Cutting: Lindell How Big Is Pulp & Paper? Armstrong PULPWOOD SECTION PULPWOOD SECTION 79 80 81 82 83 86 90 96 Chemical Spurs Growth: Einspahr, Buijtenen 94 Logging Ideas 100 Logging in Future 102 December (Vol. 34, No. 13) December (Vel. 34, No. 13) TAPPI Engineering Conference Puget Sound By-products Program Drum Chipping at Auglo-Canadian IP Off-machine Blade Coating IP Off-machine Blade Coating UN Tokyo Conference UN Tokyo Conference CZ-Hawaiian Bagasse Process Scott Paper Safety Program July (Vol. 34, No. 7) July (vol. 34, rec. 7) Russinos Visit Canada 53 TAPPI Coating Conf. 54 Pulp Mill for Br. Guiana 57 Union Bag-Camp Expansion 58 Research-Executives Conf. at Appleton 64 Bleached Pulp Quality Control Crofton Mill: Dowsley, Duncan 71 April (Vol. 34, No. 4) Armstrong Nicolet's Expansion Nicolet's Expansion Licolet's New Hood: Eckelaert Automatic Sheet Sorting: Matthe Mojkowski Paper Week Preparation for the 60s 67 Timber Supply Crisis 68 Additives Amendment 70 European Markets for USA 72 High Finish Coating 74 Mojkowski 103 Mojkowski 105 Impact Mill in Chip Sizing: 105 Eberhardt 105 PULPWOOD SECTION

## Gunnar Nicholson Honored By Award from Sweden

Gunnar Nicholson, president of Tennessee Pulp & Paper Co., the new mill in the South sponsored by a group of box manufacturers, has been honored by receiving from the King of Sweden the title of Commander of the Order of the Vasa. A formal presentation occurred in New York on Oct. 26, with Swedish Consul General Kronwall acting for the King. Mr. Nicholson, born in Sweden, moved to Canada as a young man where he en-

tered the pulp and paper industry and he was prominently identified with many major developments in Canada and Southern United States. For many years he was with Union Bag & Paper Corp., as manager of the big mill in Savannah, Georgia, and later was vice president and executive vice president of that company. He resigned a few years ago to devote his full attention to the Tennessee project. The Order of the Vasa is presented by the King in recognition of outstanding services.

## Building New Straw Pulp Mill Near Larissa, Greece

Athens . . . The Parsons & Whittemore/Lyddon Organization, New York, London and Paris, has contracted to build a new straw pulp mill of 12,000 annual tons capacity near Larissa, Greece. It will be completed in two years at cost of \$5,700,000.

Later a paper mill of similar capacity will be built at the same site. Black-Clawson equipment, principally built at Newport, England, will be used.